

**What is claimed is:**

1. A constant temperature sealed cooking device providing constant temperature cooking effects, comprising a heat resistant outer pot having a heat resistant upper cover at an upper portion thereof and an interior for accommodating an inner pot; and being characterized that, an inner lower portion of the heat resistant outer pot is devised with a constant temperature apparatus made of a positive temperature constant ceramic resistor serving as a heat source.
2. The constant temperature sealed cooking device in accordance with claim 1, wherein heat generated by the positive temperature constant ceramic resistor is conducted via a heat conducting plate.
3. The constant temperature sealed cooking device in accordance with claim 1, wherein the heat conducting plate is located with an interval from a lower portion of the inner pot.